

ABSORBENT ARTICLE

Publication number: JP2002291799 (A)

Publication date: 2002-10-08

Inventor(s): TAKEI SHINOBU; ANDO KENJI; HAYASE TORU

Applicant(s): KAO CORP

Classification:

- International: **A61F13/494; A61F5/44; A61F13/15; A61F13/49; A61F5/44; A61F13/15; (IPC1-7): A61F13/494; A61F5/44; A61F13/15; A61F13/49**

- European:

Application number: JP20010102327 20010330

Priority number(s): JP20010102327 20010330

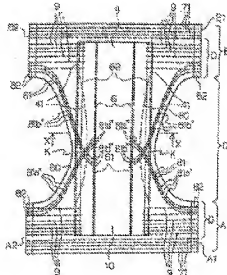
Also published as:

JP4111687 (B2)

Abstract of JP 2002291799 (A)

PROBLEM TO BE SOLVED: To provide an absorbent article capable of preventing escape of rubber of a leg part elastic member and providing superior retaining performance of the excretory substance and leakage prevention performance by a recessed pocket structure formed in the inside leg and surely erected three-dimensional gather.

SOLUTION: The throwaway diaper is so formed that gather formation parts 81a' and 81b' of the leg part elastic member are fixed to a diaper component material by a first fixing means, extension parts 81a" and 81b" extending inward the absorbent article of the leg part elastic member is fixed to the diaper component material in a part, where an absorbent body 4 exists, by a second fixing means, their parts j and j' exhibit elastic extension performance, the leg elastic member exhibits no elastic extension performance in the width-directional central part in the part where the absorbent body 4 exists, and the fixed end 62 of the three-dimensional gather 6 is positioned outward of the side edge 41 of the absorbent body 4 in the width direction, at least, in a part of the inside leg part C.



Data supplied from the esp@cenet database — Worldwide